

Amendments to the Claims

1. (Currently amended) A ~~can carton package comprising at least one can carton~~
having marked thereon at least one pattern that can be cut out to form at
least one pattern piece that can be made method of making a hat comprising
cutting pieces out of at least two can cartons in patterns that can be
assembled into a hat and assembling said pieces into a said hat.
2. (Currently amended) A ~~can carton package~~ method according to Claim 1 wherein
said ~~pattern includes a pattern for~~ pieces include pieces for forming a brim
and a crown.
3. (Currently amended) A ~~can carton package~~ method according to Claim 2 wherein
~~said pattern for said brim is marked on~~ cut from a 24 can carton or two 18 can
cartons and ~~said pattern for said crown is marked on~~ cut from a 12 can carton or
an 18 can carton.
4. (Currently amended) A ~~can carton package~~ method according to Claim 2 wherein
said ~~pattern~~ pieces for said brim ~~has~~ include an upper brim and a lower brim.
5. (Currently amended) A ~~can carton package~~ method according to Claim 4 including
wire mesh that can be sandwiched between said upper brim and said lower brim.
6. (Currently amended) A ~~can carton package~~ method according to Claim 2 wherein
said crown is formed from ~~one half of~~ a 12 can carton or ~~one third of~~ an 18 can
carton.

7. (Currently amended) A ~~can carton package~~ method according to Claim 2 including wherein a wire is attached to said brim to hold said brim in a desired shape.
8. (Currently amended) A ~~can carton package~~ method according to Claim 1 including attaching a chin strap ~~attachable~~ to said brim.
9. (Currently amended) A ~~can carton package~~ method according to Claim 1 including a pattern for the steps of cutting out a logo plate from a can carton and attaching said logo plate to said hat.
10. (Currently amended) A ~~can carton package~~ method according to Claim 1 wherein said can cartons are selected from the group consisting of 12 can cartons about $7\frac{3}{4}$ inches high, about $10\frac{1}{2}$ inches long, and about $4\frac{3}{4}$ inches wide, 18 can cartons about $7\frac{3}{4}$ inches high, about $15\frac{1}{2}$ inches long, and about $4\frac{3}{4}$ inches wide, and 24 can cartons about $10\frac{1}{2}$ inches high, about $15\frac{1}{2}$ inches long, and about $4\frac{3}{4}$ inches wide.
11. (Currently amended) A ~~can carton package~~ method according to Claim 1 wherein said pattern is marked on said can cartons by a cutting tool as it cuts said pattern pieces from a ~~carton~~ said can cartons.
12. (Currently amended) ~~Pattern pieces cut from can cartons in a can carton package~~
A method according to Claim 1 wherein patterns are marked on said cartons before said pieces are cut .
13. (Currently amended) ~~A method of making a hat comprising cutting out patterns on can cartons from a can carton package~~ according to Claim 1 ~~and assembling~~

~~said patterns wherein said pieces are cut out of can cartons for holding 12 oz cans.~~

14. (Currently amended) A hat made according to the method of Claim 13 1.
15. (Currently amended) A ~~can carton package~~ method of making a hat comprising cutting out pieces from at least two can cartons selected from the group consisting of 12 can cartons, 18 can cartons, and 24 can cartons, and mixtures thereof, ~~said can cartons having marked thereon patterns for making a hat that has~~ including pieces for making a brim, and a crown, and a logo plate, and assembling said pieces into said hat.
16. (Currently amended) ~~Pattern pieces cut from can cartons in a can carton package~~ A method according to Claim 15 wherein said pieces are cut out of can cartons for holding 12 oz cans.
17. (Currently amended) ~~A method of making a hat comprising cutting out patterns on can cartons from a can carton package~~ hat made according to the method of Claim 15 ~~and assembling said patterns.~~
18. (Currently amended) A ~~can carton assembly~~ method of making a hat comprising
 - (A) cutting a logo piece out of a can carton;
 - (B) cutting out pieces to form the brim of said hat from a can carton selected from the group consisting of 18 can cartons and 24 can cartons, ~~having a pattern for forming the brim of a hat is marked thereon; and~~
 - ~~(B)~~(C) cutting out pieces to form the crown of a hat from a can carton selected

from the group consisting of 12 can cartons and 18 can cartons, ~~having a pattern marked thereon for forming a crown for a hat ; and~~

(D) assembling said pieces into said hat.

19. (Currently amended) A method ~~of making a hat having a brim and a crown comprising cutting out the patterns on can cartons in a can carton package according to Claim 18 and assembling said patterns~~ wherein said pieces are cut out of can cartons for holding 12 oz cans.

20. (Currently amended) A hat made according to the method of Claim ~~49~~18.